--60. (Amended) A process for producing a substantially completely biodegradable molded body useful for packaging comprising:

- a. Preparing a viscous mixture of a biodegradable fiber material composed of fibers or fiber bundles having fiber lengths or fiber bundle lengths within the range of 0.24 to 4.32 mm, water and starch;
- Introducing the thus prepared mixture into a mold having a desired shape for the molded body;
- c. Heating the mixture in the mold for a time period and at a temperature sufficient to bake the mixture into a cohesive mass having the desired shape; and
- d. Applying a biodegradable, hydrophobic, softener-free, liquid impenetrable boundary layer to the thus obtained shaped cohesive mass.--

--71. (New) The method of claim 60 wherein the mixture consists essentially of fibers or fiber bundles having fiber lengths or fiber bundle lengths within the range

Add new claim 71 as follows:

of 0.24 to 4.32 mm, water and starch.--

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